			D cket Number 980.1373US01		S rial Number 10/080492							
INF	ORMA	TION DISCLOSURE S	TATEMEN	Applicant(s)	, I.							
	INFORMATION DISCLOSURE STATEMENT PTO Form 1449			mnc	Wesstrom Filing Date	Grun	Gr up Art Unit					
				2/22/02	Unknow							
U.S. PATENT DOCUMENTS EXAMINER Filing Date 2/22/02 Gr up Art Unit Unknown												
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)				
TN		5,333,216	07/26/94	Sakata e	et al.							
TN		5,416,866	05/16/95	Sahlen			*.					
11.5	-											
		-										
			_									
			FOREIG	N PATE	NT DOCUMENTS	-	-					
EVAMINED		DOCUMENT NUMBER						TRANSLATION				
EXAMINER INITIALS	REF		DATE		COUNTRY	CLASS	SUB-CLASS	YES	NO			
TN		EP 0 314 490	05/03/89	EPO				1				
TN		EP 0 386 797	09/12/90	EPO								
TN		0 466 082 A2	01/15/92	EPO								
TN		EP 0 926 787 A1	06/30/99	EPO								
TN		WO 99/66664	12/23/99	WIPO	•							
			-									
			0.	THER DO	CUMENTS							
		Öberg et al., "74 nm \	Vavelength	Tunina R	ange of an InGaAsP	/InP Verti	ical Grating A	ssisted				
/		Codirectional Couple							,			
TN									-			
		Letters, July 1993, vol. 5, no. 7, pages 735-738, XP002199007, ISSN: 1041-1135 Alferness et al, "Broadly tunable InGaAsP/InP buried rib waveguide vertical coupler filter", Applied										
TN		Physics Letter, American Institute of Physics, New York, US, February 24, 1992, vol. 60, no. 8, pp 980-										
		982, XP000292179, ISSN: 0003-6951										
TN	-	Alferness et al. "Broad	dly tunable	InGaAsP/	InP laser based on a	vertical	coupler filter v	vith 57-nm	n tuning			
TN		range", Applied Physi	cs Letter, A	merican li	nstitute of Physics, N	lew York,	, US, June 29	, 1992, vo	l 60, no.			
,		26, pp 3209-3211, XF										
TN		International Search Report for PCT/IB02/00535										
TN		International Search Report for PCT/IB02/00536										

Examiner:	Man	Mayen	Date Considered:	1-21-03
-----------	-----	-------	------------------	---------